

# TURF VARIETIES

EDITION 2





# TURF VARIETIES

## LOOK FOR THE AFFILIATED ICONS REGARDING THESE VALUE-ADDED TRAIT PACKAGES:



The **Alliance for Low Input Sustainable Turf** is a non-profit university and industry cooperative that serves to test, identify and promote varieties to consumers that maintain acceptable turf quality while requiring reduced water, chemical and fertility inputs.



DLF's **Competition Grade Turf Seed** delivers performance-tested genetics, provides higher shear strength and increases player safety, responds better to wear and provides a more robust playing surface. Competition Grade resists major diseases and lowers maintenance budgets while increasing aesthetics through improved genetic color. It's express spreading growth habit assists damage recovery and includes options for actively growing under lower light for stadiums, as well as earlier and later season play.



**4turf**® are advanced tetraploid perennial ryegrass varieties, developed to be quick establishing, strong, deep-rooting and tolerant to stress. 4turf® is better able to withstand a range of stressful conditions, such as drought, cold, disease and wear. Look for the **4t** symbol designating a 4turf® variety.

## PERENNIAL RYEGRASS

**ESTABLISH 7 - 10 DAYS**

Use alone or with bluegrass for year-round quality & sod strength

	Sideways	Spreading growth for better wear resistance. High Gray Leaf Spot & Rust resistance, drought tolerance & recovery. Winter-active growth. Very dark green.
	Hancock	Very dark green color. High turf quality. Fine leaf texture. High tillering. High Gray Leaf Spot resistance. Stress tolerant. Winter-active growth.
<b>NEW</b>		
	Mach Two	Superior Turf Quality. Excellent Gray Leaf Spot, Brown Patch, Red Thread, Stem and Crown Rust Resistance. Dark Green Color and early spring green-up. Excellent Density and Low Poa annua Invasion. Superior Traffic and Wear Tolerance all locations
<b>NEW</b>		
	Mightier	Excellent Gray Leaf Spot, Red Thread & Crown Rust resistance. Superior overall turf quality. Excellent wear tolerance in multiple locations. High salt tolerance. Very dark green color with early spring green-up.
<b>NEW</b>		
	Mystique	Superior Turf Quality. Very Dark Green Color. Excellent Gray Leaf Spot and Rust Resistance. High Density and Low Poa annua Invasion. Superior Traffic Tolerance Excellent Salt Tolerance
	SR 4650	Highest Gray Leaf Spot resistance. Excellent wear tolerance & stolons for recovery. Fine leaf texture & high density. High salt tolerance. High endophyte.
	SR 4660ST	Superior seedling & mature plant salt tolerance. Excellent wear tolerance. Superior drought tolerance. Early spring green-up. Rapid tillering. Disease resistant.
	SR 4700	Superior turf quality. Dark green color. Gray Leaf Spot, Red Thread & Pink Snow Mold resistance. Excellent cold tolerance & superior wear tolerance.
<b>NEW</b>		
	SR 4750	Superior Resistance to Gray Leaf Spot, Red thread, Brown Patch and Crown and Stem Rust. Excellent Turf quality - All management. Very Dark Green Color. Wear Tolerant with Fast Establishment, Salt Tolerance for roadways and effluent water.
	Thrive	Freedom from leaf diseases, superior overall quality, excellent drought tolerance
<b>NEW</b>		
	Zoom 2	Very dark green color. Superior Gray Leaf Spot & Crown Rust Resistance. Excellent turf quality, transition zone performance high. Superior wear tolerance.

## TETRAPLOID PERENNIAL RYEGRASS

**ESTABLISH 6 - 10 DAYS**

Exceptional color needs less water. Drought, salt & disease resistant. Outstanding resistance. Strong establishment, cold or warm.

	Replicator (4N)	Winter hardy, cold and heat tolerant, mixes well with Tall Fescue, germinates under lower soil temperatures & wear tolerant.
	Tetradark (4N)	Quick establishment, very dark green color all year long, superior Red Thread and Dollar Spot resistance, excellent cold tolerance, cool temperature growth, drought and wear tolerant, high salt tolerance during germination and young plants.
<b>NEW</b>		
	TetraSport (4N)	Superior drought tolerance. Germination & establishment under colder temperature. Excellent Traffic Tolerance & Recovery from deep crowns. Persistent.

## INTERMEDIATE RYEGRASS

**ESTABLISH 7 - 10 DAYS**

Improved transition for overseeding & excellent nurse grass for permanent turf

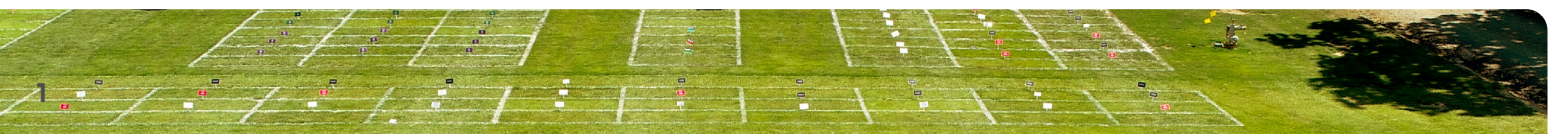
	Remedy	Newest generation transitional ryegrass. High turf quality, improved leaf texture and easy transition without chemistry. Darker green than past generations.
<b>NEW</b>		
	TransAction	Rapid germination & quick cover. Germination under cold soil conditions. Dark green - comparable to perennial ryegrass. Uniform, high quality turf, especially in overseeding. Smooth transition with little straw cover. Excellent for overseeding or high quality nurse crop.

## ANNUAL RYEGRASS

**ESTABLISH 4 - 7 DAYS**

Use in overseeding of bermudagrass or when quick turf establishment is desired under less than ideal environmental conditions

Candidame	Darker green color, higher tiller density & fine leaf texture
-----------	---





Advanced generation, highly refined bentgrass variety bred for genetically enhanced disease resistance and scientifically designed for use on closely maintained golf greens, fairways and tees.

**SUPER BENTS™** elite, environmentally-friendly turf performance is the result of meticulous testing by Seed Research of Oregon and DLF that exceeds all industry standards and removes undesirable weeds and crop like *Poa annua* and *Poa trivialis*.

## CREEPING BENTGRASS

**ESTABLISH 7 - 14 DAYS**

Use on golf course greens, tees & fairways

	007	Superior versatility for greens, tees & fairways. Excellent Dollar Spot resistance, heat & cold tolerance. Cool temperature growth. <i>Poa annua</i> resistant. Superior salt tolerance. Broad adaptation. Most widely used bentgrass in the world.
<b>NEW</b>	007XL	Genetically advanced creeping bentgrass. 5th generation variety has scored the No. 1 rating in the Rutgers turf evaluation trials for four years straight in both greens and fairways (2017, 2018, 2019, 2020). 007XL has superior turf qualities - fine leaves and uniformly dense - and exceptional Dollar Spot and Anthracnose resistance. Excellent wear tolerance, early spring green up, and cool weather performance.
	777	(Triple Seven) Fine leaf texture. Attractive dark green color. High turf density for <i>Poa annua</i> resistance. Improved resistance to Dollar Spot, Brown Patch & Snow Mold. Fast recovery from ball marks. Cool weather active growth. Uniform turf with high putting quality.
	MacKenzie	Versatile-type for greens, tees & fairways, high density, establishes into existing stands, aggressive growth & bright color
	Flagstick	Superior Dollar Spot resistance. Versatile for greens, tees, and fairways. Excellent heat & cold tolerance. No scalping. Bright, dark green color. High tolerance and rapid repair from verticutting, low <i>Poa annua</i> invasion.
	SR 1150	Ideal for greens, tees & fairways. Excellent turf quality. Excellent Dollar Spot & Brown Patch resistance. Fast establishment. Vigorous growth.

## TALL FESCUE

**ESTABLISH 10 - 14 DAYS**

Use with or without bluegrass for sod, lawns & sports fields from Mid-south to North

<b>NEW</b>	Gallardo	Superior Brown Patch Resistance. Excellent turf quality. Tolerates low mowing height. Drought resistant. High wear tolerance & high density
	Guardian 41	Drought tolerant. Resists wilting. Stays green longer. Excellent wear resistance & recovery. Superior Brown Patch resistance. Dark green genetic color.
	Grande 3	Superior for low maintenance. High quality, density & excellent wear tolerance. Brown Patch & Crown Rust resistant. Rhizomes for recovery.
<b>NEW</b>	Raceway	Excellent turf quality with Superior Gray Leaf Spot resistance and high resistance to Pythium Blight and Brown Patch. Wear tolerant, high density, dark green color with the highest shade tolerance. Superior drought tolerance and rapid establishment.
	Rebounder	High density. Aggressive tillering & rhizomes. Superior wear tolerance. Excellent turf quality with early spring green-up. Stress & drought tolerant.
	Rhizing Moon	Highly rhizomatous, superior quality, drought tolerant, very dark green color
	Rowdy	High rhizome number. Excellent wear tolerance & recovery. Superior turf quality. High Brown Patch resistance. High stress & low maintenance performance.
<b>NEW</b>	Rowdier	Highest Gray Leaf Spot & Superior Brown patch resistance. Excellent turf quality all locations. Superior Wear tolerance in multiple locations with fast establishment. Dark green color with early spring green-up.
	Speedway	Fine leaf texture. High density. Dark green color. Early rhizome expression. Superior Brown Patch resistance. Performs under reduced maintenance.
	SR 8650	Finest textured & very dense but with high rate of rhizomatous plants. Very dense & wear tolerant. Superior stress tolerance.
<b>NEW</b>	SR 8700	Superior Gray leaf spot & Highest Brown Patch resistance. Excellent turf quality & superior wear tolerance with fast establishment. Very dark green color.
	Trending	Very high turf quality, low or high maintenance. Superior drought tolerance, very dark green color & aggressive tillering. Good resistance to Brown Patch & Gray Leaf Spot.

## FINE FESCUE

**ESTABLISH 18 - 21 DAYS**

Excellent as a component for shade & low maintenance areas

<b>STRONG CREEPING RED</b>		
	Ruddy	Superior turf quality from high to low maintenance. High salt & recycled water tolerance. Very dark green. High density & wear tolerance.
<b>SLENDER CREEPING RED</b>		
	Samanta	Salt tolerance, Rapid Blight & Red Thread Resistance. Fine textured, low maintenance.
	Shoreline	Very high salinity tolerance, excellent cold tolerance, Pink Snow Mold resistance, dense, cool temperature growth
<b>SHEEP</b>		
	Quatro	Extremely fine blades, distinct deep dark color, shade tolerance, establishes rapidly with very slow plant growth
<b>CHEWINGS</b>		
	SR 5130	Excellent turf quality. High summer stress tolerance & density. Dark green color. Cut from fairway to no-mow. Superior wear tolerance.
<b>HARD</b>		
	SR 3150	Dark green, ultra fine texture, dense, dwarf growth habit, good for fairways to low maintenance landscape. Improved Summer Patch resistance. Drought tolerant.

## BLUEGRASS

Use alone or with ryegrass, tall or fine fescue for year-round quality & sod strength

ESTABLISH 14 - 21 DAYS



### AMERICA-TYPE

- Mercury\* Aggressive, traffic & mow tolerance, early spring green-up, fine leaf texture & impervious to Rust
- SR 2284 Drought & heat tolerant. Very fine leaf texture. High density. Early spring green-up. Shade tolerant. Rust & Necrotic Ring Spot resistance.

NEW

- SR 2286 Dark Green Color. Excellent cool temperature growth and spring and fall color. Superior Drought Resistance and Fast Recovery. Traffic Tolerance with Summer Patch Resistance

### MIDNIGHT-TYPE

- Arcadia\* Low mow tolerance. Excellent seedling salt tolerance. High sod strength & wear tolerance. Dark green. Summer Patch resistance.
- Granite Dark green, low mow tolerance, high density, fine leaves, great winter color & Summer Patch resistance
- Quantum Leap High drought tolerance, high performance all maintenance levels, excellent sod strength & low mow tolerance

\*AGGRESSIVE

\*AGGRESSIVE

### MID-ATLANTIC-TYPE



- SR 2758 High Turf Quality through the Transition Zone. Dark Green Color. Excellent Seedling Vigor and Establishment. Superior Traffic Tolerance. Shade Tolerant. Excellent Resistance to Stem and Crown Rust.

### SHAMROCK-TYPE

- Felder Rapid establishment, excellent traffic tolerance, early spring green-up & superior summer performance
- SR 2100 Big seed for better seedling emergence & establishment. Aggressive growth. Excellent sod strength. Wear tolerant. Summer Patch resistant.

### WASHINGTON-TYPE



- Martha Highest overall turf quality. Excellent resistance to Summer Patch, Crown & Stem Rust. High seedling vigor & quick establishment. Dark green color with early spring green-up. Excellent wear tolerance & recovery.

## ROUGH BLUEGRASS

Southern winter overseed choice for bermuda greens. Northern turf mixes adds shade tolerance.

ESTABLISH 7 - 14 DAYS

- Sabre 3 Quick germination, fine dark green color, fine leaf texture, excellent for winter overseeding or deep shade
- Maximum Blend Cultivar blend to improve germination. Dark green color, fine leaf texture. Excellent for winter overseeding or deep shade.

## BERMUDAGRASS

Use in lawns, sports fields & for sod in Transition Zone and Southern locations

ESTABLISH 7 - 14 DAYS

- Copperhead Excellent Turf Quality for homes, parks and sports field. Rapid Establishment and Superior Drought Tolerance. Dark Green Color and Medium Fine Leaf Texture. Good Summer Patch Resistance.
- Mirage 2 Increased cold tolerance. Spring Dead Spot resistance & early spring green-up.
- Royal TXD Blend of superior Bermudagrass seed
- Yukon Most cold tolerant seeded Bermudagrass. High density. Excellent turf quality & sheer strength.

## SPECIALTY

ESTABLISH 14 - 21 DAYS

- Two Putt Poa Reptans Perennial Poa annua or creeping bluegrass. Uniform dense turf. Very low mow tolerant for greens. Shade tolerant. Use for repair of damaged Poa greens.
- Microclover Dwarf white clover for lawns. Reduced inputs. Naturally green. Drought resistant & crowds out weeds. Combine with lawns for low maintenance lawns.



### Seed Research of Oregon

33080 Red Bridge Road, SE  
Albany, OR 97322

P (541) 369-2251 | 1-800-455-2251

F (541) 369-2640

